

Fig. 2

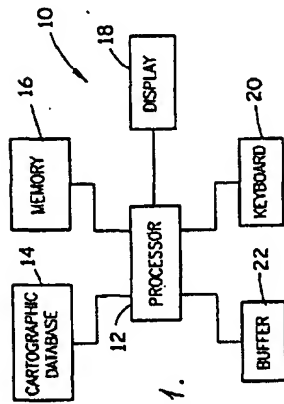


Fig. 1.

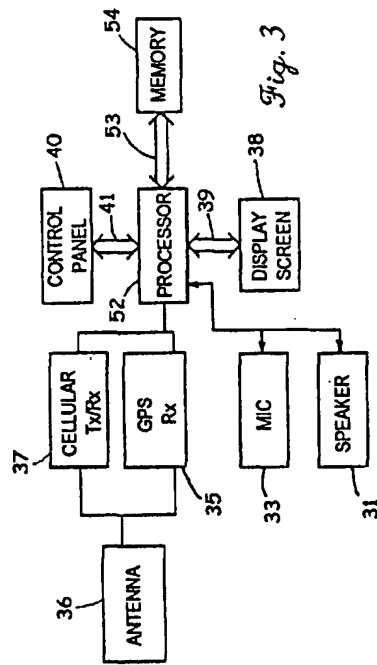


Fig. 3

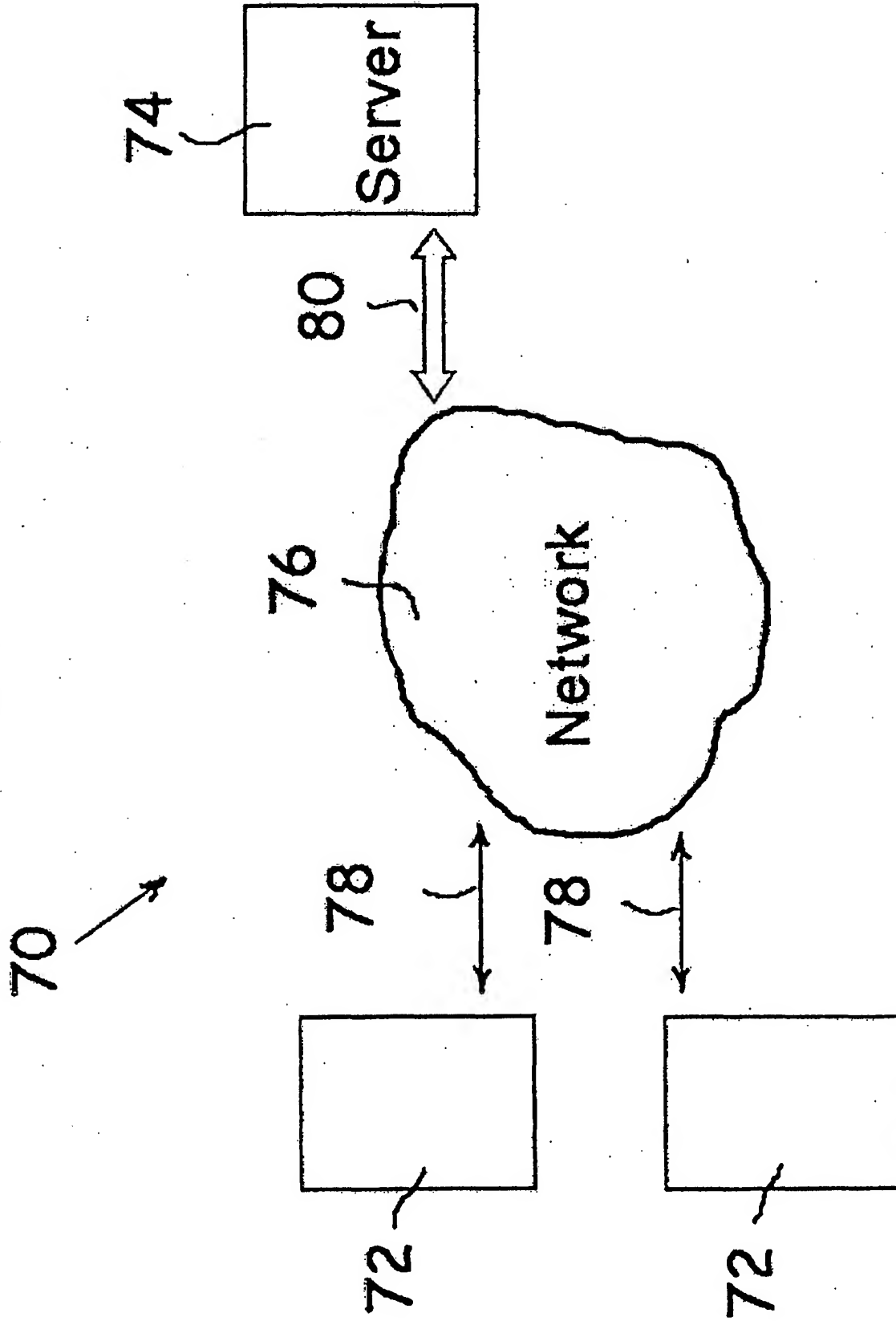


Fig. 4

10036216-122801

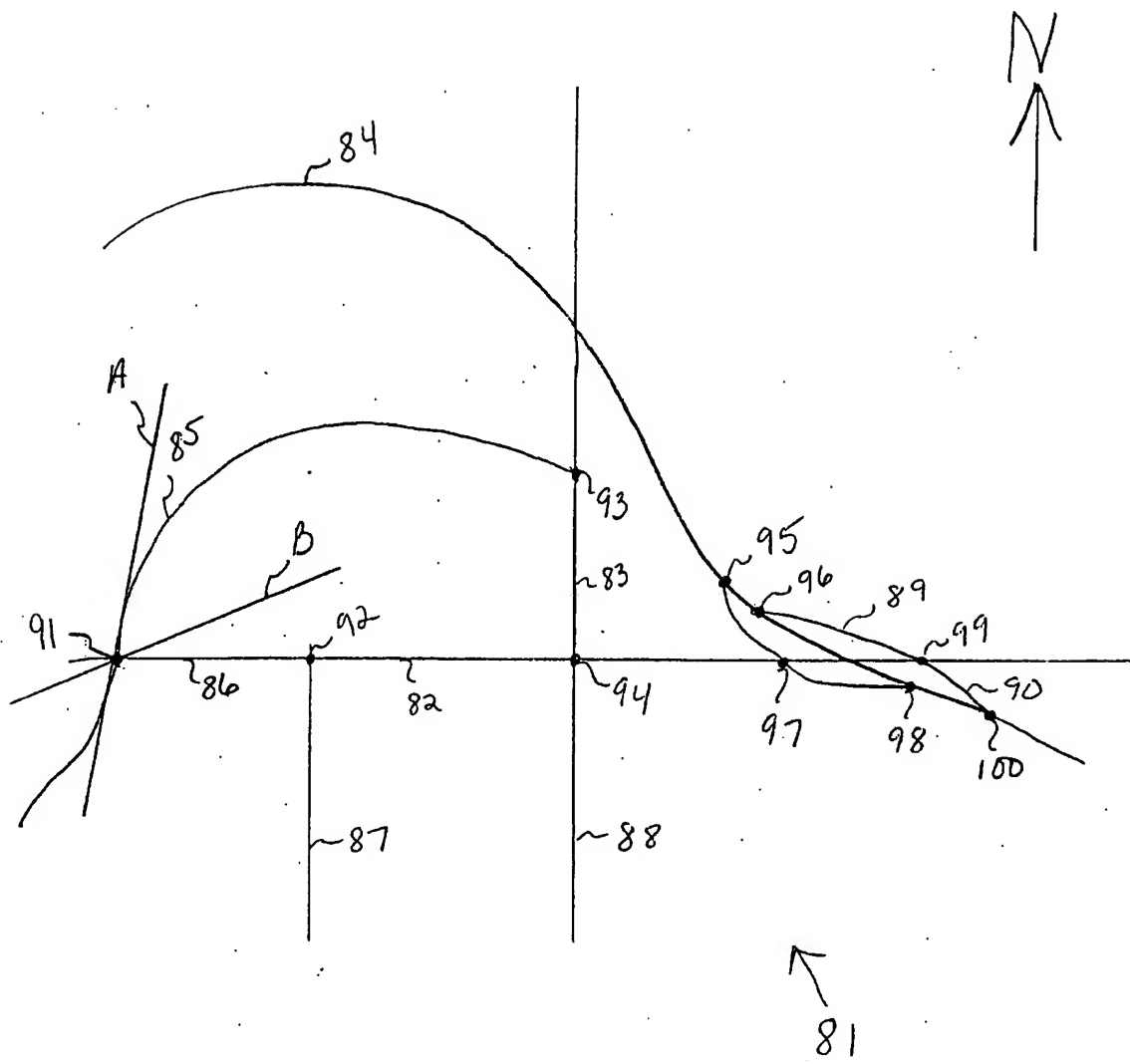
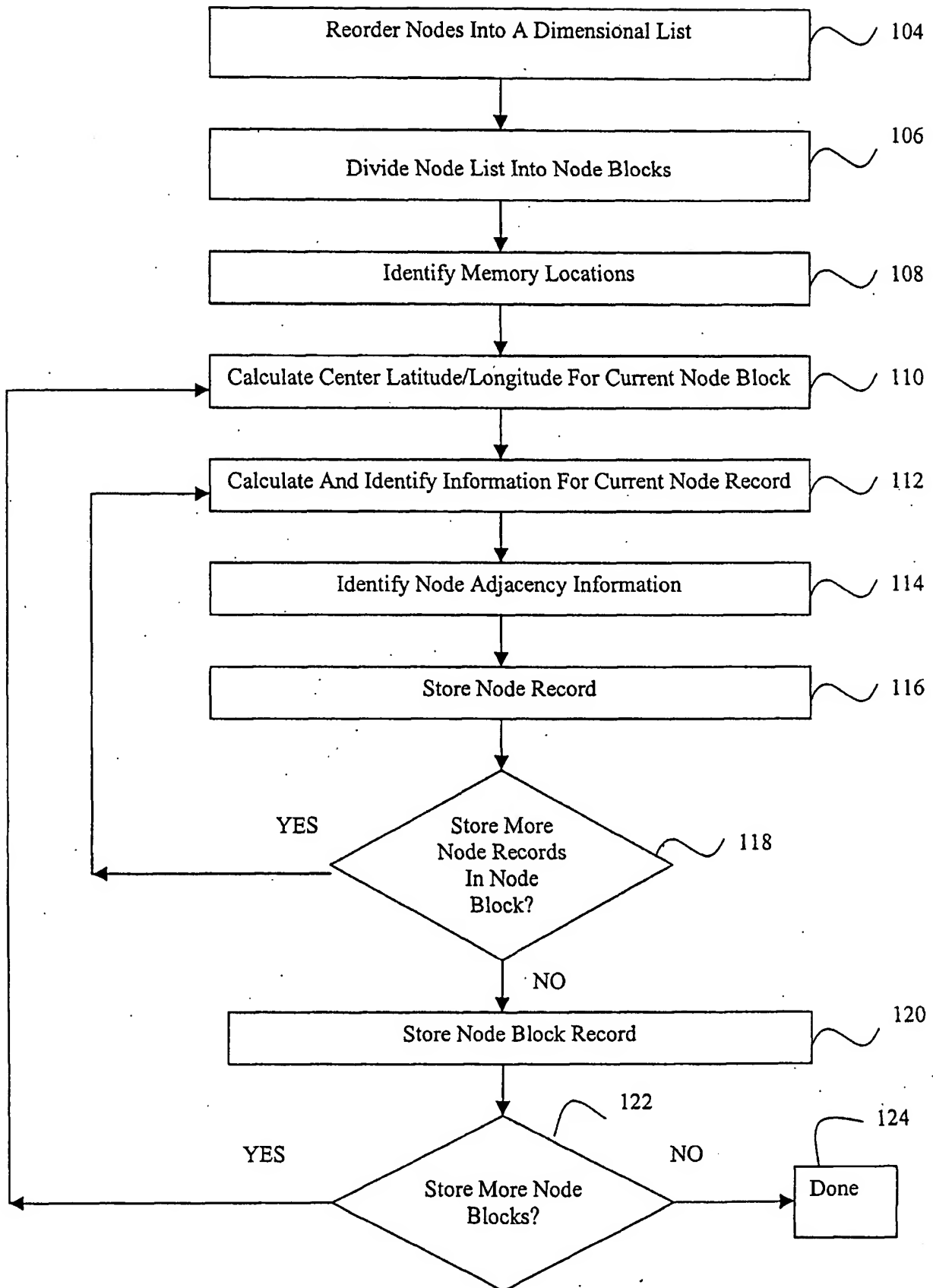


Fig. 5

Fig. 6



100345-12301

Fig. 7

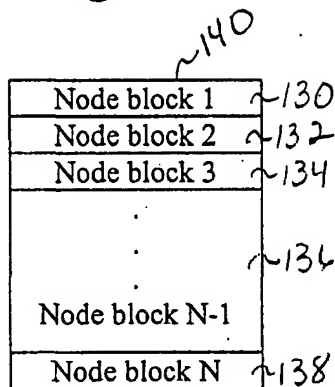
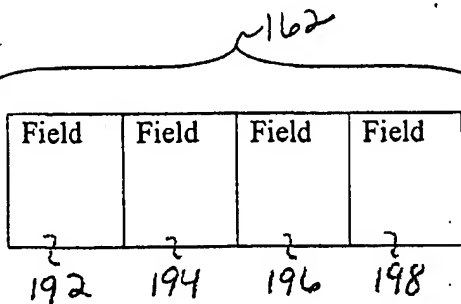
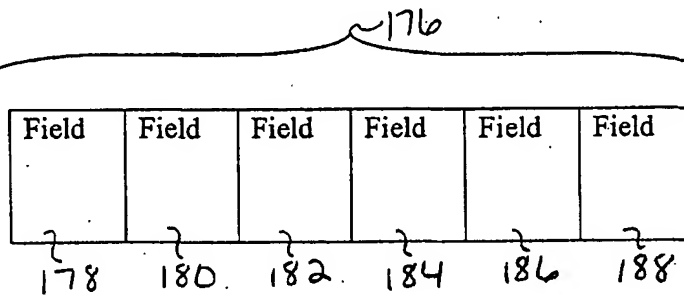
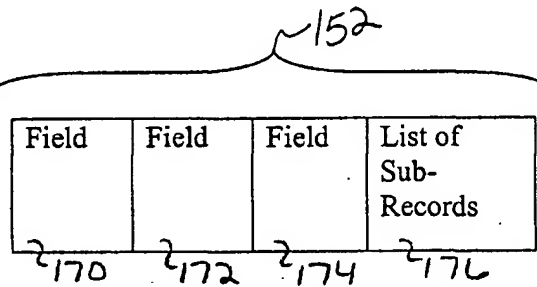
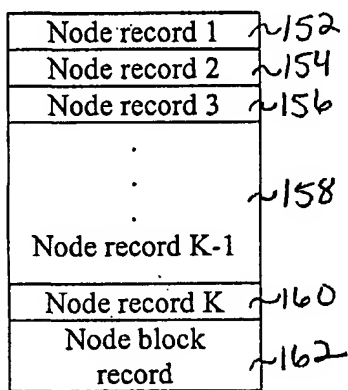


Fig. 8



202

Enter Source And Destination

Fig. 9

Identify Node Block That Includes Source

204

Copy Node Block To Fast Memory

206

Identify Node Block That Includes Destination

208

Store Destination

210

Expand Node Record

212

Identify Adjacent Nodes

214

Calculate Cost to Adjacent Nodes

216

Choose Next Node

218

Is Node
Destination
Node?

220

YES

Done

222

NO

Is Node
Information Stored
In Current Block?

224

YES

NO

Identify New Block and Copy to Cache

226

10036216.122801
10036216.122801